Possible Diploma Option #1 – One Diploma for all

Content	Credits
English	8
Math	*6 (could potentially have multiple math
	pathways)
Science	6 (Bio, Chem/Phys/ICP, and 1 more)
Social Studies	6 (US, World, Econ/Gov't)
PE	2
Health	1
College and Career Planning	2 (College and Career Planning (freshman
	year)/Personal Finance)
Fine Arts	1
Program Choice	4 World Language
	or
	4 Computer Science/Programming
	or
	6 CTE
General Electives	2 or 4
Total	40

^{*4} years of enrollment in a math or quantitative reasoning course are required

Possible Diploma Option #2 – Standard Diploma and College Preparatory Diploma

Content	Standard	College Preparatory
English	8	8
Math	*6	8
Science	6	6
Social Studies	6	6
PE	2	2
Health	1	1
College and Career Planning	2	2
Fine Arts	1	2
Program Choice	6 (CTE Pathway Completion or	6 or 8 (World
	Computer Science)	Language/Computer Science)
General Electives	2	2 or 4
Total	40	45

^{*4} years of enrollment in a math or quantitative reasoning course are required

Diploma Option #3 - One Diploma for all, but w/ Badge options

Content	Credits	
English	8	
Math	*6	
Science	6 (Bio, Chem/Phys/ICP, and 1 more)	
Social Studies	6 (US, World, Econ/Gov't)	
PE	2	
Health	1	
College and Career Planning	2 (College and Career Planning (freshman year)/Personal Finance)	
Fine Arts	1	
**Program Choice	6	
General Electives	2 or 4	
Total	40	

^{**}Badge options:

College Preparatory Badge: Completion of 4 World Language or Computer Science credits + 2 additional math credits

CTE Completion Badges: Completion of CTE Pathway = badge in that Career Cluster

- Currently offered career clusters:
 - Agriculture
 - o Architecture and Construction
 - o Arts, AV Technology, and Communication
 - o Business and Marketing
 - Education and Training
 - Health Science
 - o Hospitality and Human Services
 - Information Technology
 - Manufacturing
 - Public Safety
 - o STEM
 - Transportation